B NFTEXT

```
29sep10 15:07:00 User233765 Session D232.3
           $5.97 5.478 DialUnits File608
              $0.00 7 Type(s) in Format 95 (KWIC)
           $0.00 7 Types
     $5.97 Estimated cost File608
           $2.72 0.405 DialUnits File625
              $0.00 2 Type(s) in Format 95 (KWIC)
           $0.00 2 Types
    $2.72 Estimated cost File625
           $5.56 0.948 DialUnits File268
              $9.60 32 Type(s) in Format 95 (KWIC)
           $9.60 32 Types
   $15.16 Estimated cost File268
           $2.14 0.449 DialUnits File626
              $0.00 5 Type(s) in Format 95 (KWIC)
           $0.00 5 Types
    $2.14 Estimated cost File626
           $1.73 0.283 DialUnits File267
              $0.00 2 Type(s) in Format 95 (KWIC)
           $0.00 2 Types
    $1.73 Estimated cost File267
           OneSearch, 5 files, 7.564 DialUnits FileOS
    $1.07 INTERNET
   $28.79 Estimated cost this search
   $222.48 Estimated total session cost 64.251 DialUnits
SYSTEM:OS - DIALOG OneSearch
 File 35:Dissertation Abs Online 1861-2010/Aug
        (c) 2010 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2010/Sep 29
        (c) 2010 BLDSC all rts. reserv.
 File 99: Wilson Appl. Sci & Tech Abs 1983-2010/Jul
        (c) 2010 The HW Wilson Co.
       2:INSPEC 1898-2010/Sep W3
 File
        (c) 2010 The IET
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
        (c) 2002 Gale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.
 File 474: New York Times Abs 1969-2010/Sep 29
         (c) 2010 The New York Times
 File 475: Wall Street Journal Abs 1973-2010/Sep 29
         (c) 2010 The New York Times
 File 347: JAPIO Dec 1976-2010/Jun(Updated 100924)
         (c) 2010 JPO & JAPIO
 File 256:TecTrends 1982-2010/Sep W3
        (c) 2010 Info.Sources Inc. All rights res.
     Set Items Description
     ___ ____
```

? s ((review???? (15n)(contract?? or document??????) (15n) (team???? or group???? or participant???? or partie?)) and (access???? or authorize????) and (send???? or transfer?))

Processing

```
35: Dissertation Abs Online_1861-2010/Aug
         88562 REVIEW????
         12964 CONTRACT??
         74981 DOCUMENT??????
         12979 PARTIE?
         19011 TEAM????
         120174 PARTICIPANT????
         342673 GROUP????
          1443 REVIEW????(15N) (CONTRACT?? OR
                DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                PARTICIPANT????) OR PARTIE?)
         55918 ACCESS????
          1557 AUTHORIZE????
          4743 SEND????
          78505 TRANSFER?
                ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                 (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                TRANSFER?))
65: Inside Conferences_1993-2010/Sep 29
           4707 CONTRACT??
         18477 DOCUMENT??????
         34593 REVIEW????
          1295 PARTIE?
          3013 PARTICIPANT????
         10649 TEAM????
          48750 GROUP????
              4 REVIEW????(15N)(CONTRACT?? OR
                DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                PARTICIPANT????) OR PARTIE?)
          24314 ACCESS????
            52 AUTHORIZE????
            755 SEND????
         81282 TRANSFER?
              0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                 (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                TRANSFER?))
99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
         12857 CONTRACT??
          8670 DOCUMENT???????
         83673 REVIEW????
          1400 PARTIE?
          3452 PARTICIPANT????
         11913 TEAM????
         46322 GROUP????
             53 REVIEW????(15N) (CONTRACT?? OR
                DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                PARTICIPANT????) OR PARTIE?)
         24037 ACCESS????
            598 AUTHORIZE????
           2368 SEND????
          52959 TRANSFER?
              0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                 (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                TRANSFER?))
 2: INSPEC_1898-2010/Sep W3
         31533 CONTRACT??
```

```
122361 DOCUMENT???????
         369805 REVIEW????
           9698 PARTIE?
          28200 PARTICIPANT????
          43733 TEAM????
         646694 GROUP????
             328 REVIEW????(15N) (CONTRACT?? OR
                 DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                 PARTICIPANT????) OR PARTIE?)
         380090 ACCESS????
           3418 AUTHORIZE????
          31551 SEND????
         569935 TRANSFER?
               4 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                  (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                 AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                 TRANSFER?))
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
          43248 REVIEW????
         228884 CONTRACT??
          28424 DOCUMENT???????
           3171 PARTICIPANT????
          13400 PARTIE?
          24523 TEAM????
         361027 GROUP????
              84 REVIEW????(15N) (CONTRACT?? OR
                 DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                 PARTICIPANT????) OR PARTIE?)
          10148 SEND????
          36710 TRANSFER?
          52434 ACCESS????
           1030 AUTHORIZE????
              0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                 (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                 AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                 TRANSFER?))
474: New York Times Abs_1969-2010/Sep 29
          65549 CONTRACT??
          24825 DOCUMENT??????
         262717 REVIEW????
           5710 PARTICIPANT????
          19667 PARTIE?
          64077 TEAM????
         165636 GROUP????
              83 REVIEW????(15N)(CONTRACT?? OR
                 DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                 PARTICIPANT????) OR PARTIE?)
          15409 ACCESS????
           9003 AUTHORIZE????
          24487 SEND????
          13478 TRANSFER?
              0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                 (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                 AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                 TRANSFER?))
475: Wall Street Journal Abs_1973-2010/Sep 29
          37807 REVIEW????
          57658 CONTRACT??
           4253 DOCUMENT??????
```

```
1076 PARTICIPANT????
            2982 PARTIE?
           7167 TEAM????
           77678 GROUP????
             13 REVIEW????(15N)(CONTRACT?? OR
                 DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                 PARTICIPANT????) OR PARTIE?)
            5710 SEND????
            3752 TRANSFER?
            5635 ACCESS????
            3961 AUTHORIZE????
               0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                  (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                 AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                 TRANSFER?))
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
           1415 REVIEW????
           37468 CONTRACT??
           61170 DOCUMENT???????
            684 TEAM????
            2203 PARTIE?
           2513 PARTICIPANT????
          472518 GROUP????
               6 REVIEW????(15N)(CONTRACT?? OR
                 DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                 PARTICIPANT????) OR PARTIE?)
         119704 ACCESS????
           1534 AUTHORIZE????
          155661 SEND????
          519153 TRANSFER?
               0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                 (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                 AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                 TRANSFER?))
256: TecTrends_1982-2010/Sep W3
           1651 REVIEW????
            629 CONTRACT??
            1969 DOCUMENT??????
             261 PARTIE?
             278 PARTICIPANT????
            1704 TEAM????
            5037 GROUP????
             10 REVIEW????(15N)(CONTRACT?? OR
                 DOCUMENT??????) (15N) (((TEAM???? OR GROUP????) OR
                 PARTICIPANT????) OR PARTIE?)
            1257 SEND????
            940 TRANSFER?
            5197 ACCESS????
            133 AUTHORIZE????
               0 ((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (15N)
                  (TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
                 AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
                 TRANSFER?))
TOTAL: FILES 35,65,99 and ...
         923471 REVIEW????
          452249 CONTRACT??
         345130 DOCUMENT??????
        183461 TEAM????
2166335 GROUP????
```

```
167587 PARTICIPANT????
63885 PARTIE?
2024 REVIEW????(15N) (CONTRACT?? OR
DOCUMENT??????) (15N) (((TEAM???? OR GROUP????)) OR
PARTICIPANT????) OR PARTIE?)
682738 ACCESS????
21286 AUTHORIZE????
236680 SEND????
1356714 TRANSFER?
1 7 ((REVIEW???? (15N) (CONTRACT?? OR DOCUMENT??????)) (15N)
(TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?))
AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR
TRANSFER?))
```

? s pd>20000609

```
Processing
Processing
Processing
Processing
35: Dissertation Abs Online_1861-2010/Aug
>>>Prefix "PD" is undefined
               0 PD>20000609
65: Inside Conferences_1993-2010/Sep 29
>>>Prefix "PD" is undefined
               0 PD>20000609
99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
          756312 PD>20000609
 2: INSPEC_1898-2010/Sep W3
         4685850 PD>20000609
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
          635319 PD>20000609
474: New York Times Abs_1969-2010/Sep 29
          803711 PD>20000609
475: Wall Street Journal Abs_1973-2010/Sep 29
          388142 PD>20000609
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
         3418266 PD>20000609
256: TecTrends_1982-2010/Sep W3
           25564 PD>20000609
TOTAL: FILES 35,65,99 and ...
     S210713164 PD>20000609
```

? s s1 and (alert? or trigger?)

```
35: Dissertation Abs Online_1861-2010/Aug
             3 S1
           1887 ALERT?
          11758 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
 65: Inside Conferences_1993-2010/Sep 29
             0 S1
            944 ALERT?
           4105 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
             0 S1
           1210 ALERT?
           4096 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
 2: INSPEC_1898-2010/Sep W3
           4 S1
6549 ALERT?
          51206 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
              0 S1
           2399 ALERT?
           2428 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
474: New York Times Abs_1969-2010/Sep 29
             0 S1
           4287 ALERT?
           1963 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
475: Wall Street Journal Abs_1973-2010/Sep 29
             0 S1
            767 ALERT?
           1834 TRIGGER?
             0 S1 AND (ALERT? OR TRIGGER?)
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
             0 S1
           1109 ALERT?
          27606 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
256: TecTrends_1982-2010/Sep W3
             0 S1
            528 ALERT?
            239 TRIGGER?
              0 S1 AND (ALERT? OR TRIGGER?)
TOTAL: FILES 35,65,99 and ...
              7 S1
          19680 ALERT?
         105235 TRIGGER?
         0 S1 AND (ALERT? OR TRIGGER?)
```

? s s1 and (financ? (25n) advisor?)

```
35: Dissertation Abs Online_1861-2010/Aug
            3 S1
          60087 FINANC?
           5013 ADVISOR?
            204 FINANC? (25N) ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
65: Inside Conferences_1993-2010/Sep 29
             0 S1
          19419 FINANC?
           1822 ADVISOR?
             18 FINANC? (25N) ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
             0 S1
          19176 FINANC?
           1702 ADVISOR?
             33 FINANC? (25N) ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
  2: INSPEC_1898-2010/Sep W3
             4 S1
          74602 FINANC?
           5235 ADVISOR?
            236 FINANC?(25N)ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
              0 S1
         344973 FINANC?
           6895 ADVISOR?
           1482 FINANC?(25N)ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
474: New York Times Abs_1969-2010/Sep 29
             0 S1
         224935 FINANC?
           9953 ADVISOR?
            517 FINANC? (25N) ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
475: Wall Street Journal Abs_1973-2010/Sep 29
             0 S1
         114055 FINANC?
           3121 ADVISOR?
            318 FINANC? (25N) ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
              0 S1
           3786 FINANC?
             66 ADVISOR?
              4 FINANC? (25N) ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
256: TecTrends_1982-2010/Sep W3
             0 S1
           2005 FINANC?
```

```
257 ADVISOR?
             16 FINANC?(25N)ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
TOTAL: FILES 35,65,99 and ...
             7 S1
         863038 FINANC?
          34064 ADVISOR?
           2828 FINANC?(25N)ADVISOR?
              0 S1 AND (FINANC? (25N) ADVISOR?)
? s s1 and (financ? or credit?)
 35: Dissertation Abs Online_1861-2010/Aug
              3 S1
          60087 FINANC?
          11542 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
 65: Inside Conferences_1993-2010/Sep 29
              0 S1
          19419 FINANC?
           2528 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
              0 S1
          19176 FINANC?
           2748 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
 2: INSPEC_1898-2010/Sep W3
             4 S1
          74602 FINANC?
          11292 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
             0 S1
         344973 FINANC?
          76924 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
474: New York Times Abs_1969-2010/Sep 29
             0 S1
         224935 FINANC?
          64280 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
475: Wall Street Journal Abs_1973-2010/Sep 29
             0 S1
         114055 FINANC?
          53291 CREDIT?
              0 S1 AND (FINANC? OR CREDIT?)
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
              0 S1
           3786 FINANC?
```

4766 CREDIT?

0 S1 AND (FINANC? OR CREDIT?) 256: TecTrends_1982-2010/Sep W3 0 S1 2005 FINANC? 520 CREDIT? 0 S1 AND (FINANC? OR CREDIT?) TOTAL: FILES 35,65,99 and ... 7 S1 863038 FINANC? 227891 CREDIT? S5 0 S1 AND (FINANC? OR CREDIT?) ? s s1 and plan 35: Dissertation Abs Online_1861-2010/Aug 3 S1 25050 PLAN 0 S1 AND PLAN 65: Inside Conferences_1993-2010/Sep 29 0 S1 7847 PLAN 0 S1 AND PLAN 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul 0 S1 12487 PLAN 0 S1 AND PLAN 2: INSPEC_1898-2010/Sep W3 4 S1 52692 PLAN 0 S1 AND PLAN 583: Gale Group Globalbase(TM)_1986-2002/Dec 13 0 S1 112549 PLAN 0 S1 AND PLAN 474: New York Times Abs_1969-2010/Sep 29 0 S1 90424 PLAN 0 S1 AND PLAN 475: Wall Street Journal Abs_1973-2010/Sep 29 0 S1 36327 PLAN 0 S1 AND PLAN 347: JAPIO_Dec 1976-2010/Jun(Updated 100924) 0 S1 17592 PLAN 0 S1 AND PLAN 256: TecTrends_1982-2010/Sep W3 0 S1

1304 PLAN

0 S1 AND PLAN

TOTAL: FILES 35,65,99 and ...

7 S1

356272 PLAN

S6 0 S1 AND PLAN

? s s1 and (financial (5n) plan)

35: Dissertation Abs Online_1861-2010/Aug

3 S1

34893 FINANCIAL

25050 PLAN

157 FINANCIAL (5N) PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

65: Inside Conferences_1993-2010/Sep 29

0 S1

11516 FINANCIAL

7847 PLAN

5 FINANCIAL (5N) PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul

0 S1

6223 FINANCIAL

12487 PLAN

47 FINANCIAL(5N)PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

2: INSPEC_1898-2010/Sep W3

4 S1

44986 FINANCIAL

52692 PLAN

203 FINANCIAL(5N)PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

0 S1

251249 FINANCIAL

112549 PLAN

936 FINANCIAL (5N) PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

474: New York Times Abs_1969-2010/Sep 29

0 S1

57969 FINANCIAL

90424 PLAN

919 FINANCIAL (5N) PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

475: Wall Street Journal Abs_1973-2010/Sep 29

0 S1

48310 FINANCIAL

36327 PLAN

544 FINANCIAL (5N) PLAN

0 S1 AND (FINANCIAL (5N) PLAN)

347: JAPIO_Dec 1976-2010/Jun(Updated 100924)

3488 FINANCIAL 17592 PLAN 32 FINANCIAL (5N) PLAN 0 S1 AND (FINANCIAL (5N) PLAN) 256: TecTrends_1982-2010/Sep W3 0 S1 1649 FINANCIAL 1304 PLAN 9 FINANCIAL (5N) PLAN 0 S1 AND (FINANCIAL (5N) PLAN) TOTAL: FILES 35,65,99 and ... 7 S1 460283 FINANCIAL 356272 PLAN 2852 FINANCIAL (5N) PLAN
0 S1 AND (FINANCIAL (5N) PLAN) ? s s1 and calendar 35: Dissertation Abs Online_1861-2010/Aug 3 S1 1580 CALENDAR 0 S1 AND CALENDAR 65: Inside Conferences_1993-2010/Sep 29 0 S1 327 CALENDAR 0 S1 AND CALENDAR 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul 0 S1 480 CALENDAR 0 S1 AND CALENDAR 2: INSPEC_1898-2010/Sep W3 4 S1 2253 CALENDAR 0 S1 AND CALENDAR 583: Gale Group Globalbase(TM)_1986-2002/Dec 13 0 S1 1424 CALENDAR 0 S1 AND CALENDAR 474: New York Times Abs_1969-2010/Sep 29 0 S1 2455 CALENDAR 0 S1 AND CALENDAR 475: Wall Street Journal Abs_1973-2010/Sep 29 0 S1 342 CALENDAR 0 S1 AND CALENDAR 347: JAPIO_Dec 1976-2010/Jun(Updated 100924)

0 S1

0 S1

3333 CALENDAR

0 S1 AND CALENDAR

256: TecTrends_1982-2010/Sep W3

0 S1

228 CALENDAR

0 S1 AND CALENDAR

TOTAL: FILES 35,65,99 and ...

7 S1

12422 CALENDAR

S8 0 S1 AND CALENDAR

? s s1 and (previous (5n) update)

35: Dissertation Abs Online_1861-2010/Aug

3 S1

102330 PREVIOUS

3738 UPDATE

46 PREVIOUS (5N) UPDATE

0 S1 AND (PREVIOUS (5N) UPDATE)

65: Inside Conferences_1993-2010/Sep 29

0 S1

2776 PREVIOUS

9570 UPDATE

1 PREVIOUS (5N) UPDATE

0 S1 AND (PREVIOUS (5N) UPDATE)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul

0 S1

19039 PREVIOUS

4203 UPDATE

18 PREVIOUS (5N) UPDATE

0 S1 AND (PREVIOUS (5N) UPDATE)

2: INSPEC_1898-2010/Sep W3

4 S1

324977 PREVIOUS

35642 UPDATE

299 PREVIOUS (5N) UPDATE

0 S1 AND (PREVIOUS (5N) UPDATE)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

0 S1

66638 PREVIOUS

2966 UPDATE

7 PREVIOUS (5N) UPDATE

0 S1 AND (PREVIOUS (5N) UPDATE)

474: New York Times Abs_1969-2010/Sep 29

0 S1

13662 PREVIOUS

2212 UPDATE

1 PREVIOUS (5N) UPDATE

0 S1 AND (PREVIOUS (5N) UPDATE)

475: Wall Street Journal Abs_1973-2010/Sep 29

0 S1

```
7680 PREVIOUS
            652 UPDATE
              0 PREVIOUS (5N) UPDATE
              0 S1 AND (PREVIOUS (5N) UPDATE)
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
              0 S1
          24565 PREVIOUS
          19301 UPDATE
             40 PREVIOUS (5N) UPDATE
              0 S1 AND (PREVIOUS (5N) UPDATE)
256: TecTrends_1982-2010/Sep W3
              0 S1
            691 PREVIOUS
            458 UPDATE
              3 PREVIOUS (5N) UPDATE
              0 S1 AND (PREVIOUS (5N) UPDATE)
TOTAL: FILES 35,65,99 and ...
             7 S1
         562358 PREVIOUS
          78742 UPDATE
            415 PREVIOUS (5N) UPDATE
     S9
            0 S1 AND (PREVIOUS (5N) UPDATE)
? s au=robb, paul
35: Dissertation Abs Online_1861-2010/Aug
             1 AU=ROBB, PAUL
65: Inside Conferences_1993-2010/Sep 29
              0 AU=ROBB, PAUL
99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
              1 AU=ROBB, PAUL
 2: INSPEC_1898-2010/Sep W3
              0 AU=ROBB, PAUL
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
              0 AU=ROBB, PAUL
474: New York Times Abs_1969-2010/Sep 29
              0 AU=ROBB, PAUL
475: Wall Street Journal Abs_1973-2010/Sep 29
              0 AU=ROBB, PAUL
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
              0 AU=ROBB, PAUL
256: TecTrends 1982-2010/Sep W3
              0 AU=ROBB, PAUL
TOTAL: FILES 35,65,99 and ...
    S10
         2 AU=ROBB, PAUL
```

? s au=robb, p?

```
35: Dissertation Abs Online_1861-2010/Aug
              6 AU=ROBB, P?
 65: Inside Conferences_1993-2010/Sep 29
             52 AU=ROBB, P?
 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
              3 AU=ROBB, P?
 2: INSPEC_1898-2010/Sep W3
             23 AU=ROBB, P?
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
              0 AU=ROBB, P?
474: New York Times Abs_1969-2010/Sep 29
              3 AU=ROBB, P?
475: Wall Street Journal Abs_1973-2010/Sep 29
              0 AU=ROBB, P?
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
              0 AU=ROBB, P?
256: TecTrends_1982-2010/Sep W3
              0 AU=ROBB, P?
TOTAL: FILES 35,65,99 and ...
     S11
         87 AU=ROBB, P?
? s s1 not s2
 35: Dissertation Abs Online_1861-2010/Aug
              3 S1
              0 S2
              3 S1 NOT S2
 65: Inside Conferences_1993-2010/Sep 29
              0 S1
              0 S2
              0 S1 NOT S2
 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
             0 S1
         756312 S2
              0 S1 NOT S2
 2: INSPEC_1898-2010/Sep W3
              4 S1
         4685850 S2
              3 S1 NOT S2
```

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

0 S1 635319 S2

```
0 S1 NOT S2
474: New York Times Abs_1969-2010/Sep 29
             0 S1
         803711 S2
             0 S1 NOT S2
475: Wall Street Journal Abs 1973-2010/Sep 29
             0 S1
         388142 S2
              0 S1 NOT S2
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
              0 S1
        3418266 S2
            0 S1 NOT S2
256: TecTrends_1982-2010/Sep W3
              0 S1
          25564 S2 0 S1 NOT S2
TOTAL: FILES 35,65,99 and ...
              7 S1
       10713164 S2
    S12 6 S1 NOT S2
? rd
>>>Duplicate detection is not supported for File 347.
>>>Records from unsupported files will be retained in the RD set.
         6 RD (unique items)
? S S9 NOT S2
 35: Dissertation Abs Online_1861-2010/Aug
              0 S9
              0 S2
              0 S9 NOT S2
 65: Inside Conferences_1993-2010/Sep 29
              0 S9
              0 S2
              0 S9 NOT S2
 99: Wilson Appl. Sci & Tech Abs_1983-2010/Jul
             0 S9
         756312 S2
              0 S9 NOT S2
 2: INSPEC_1898-2010/Sep W3
             0 S9
        4685850 S2
```

0 S9 NOT S2

```
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
            0 S9
         635319 S2
            0 S9 NOT S2
474: New York Times Abs_1969-2010/Sep 29
            0 S9
         803711 S2
             0 S9 NOT S2
475: Wall Street Journal Abs_1973-2010/Sep 29
             0 S9
         388142 S2
             0 S9 NOT S2
347: JAPIO_Dec 1976-2010/Jun(Updated 100924)
            0 S9
        3418266 S2
             0 S9 NOT S2
256: TecTrends_1982-2010/Sep W3
             0 S9
          25564 S2
            0 S9 NOT S2
TOTAL: FILES 35,65,99 and ...
            0 S9
      10713164 S2
    S14 0 S9 NOT S2
```

? **RD**

>>>Duplicate detection is not supported for File 347.

>>>Records from unsupported files will be retained in the RD set. $$15 \qquad 0 \quad RD \quad (unique \; items)$

? **DS**

Set	File	Items	Description
	35	3	
	65	0	
	99	0	
	2	4	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S1		7	((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (1-
		5N)	(TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?-
))	AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR TR-
		ANS	FER?))
	35	0	
	65	0	
	99	756312	

```
4685850
       2
     583 635319
     474 803711
          388142
     475
     347 3418266
     256
           25564
      10713164 PD>20000609
S2
     35
               0
      65
               0
      99
               0
      2
               0
     583
               0
     474
               0
     475
               0
     347
               0
               0
     256
S3
               0
                    S1 AND (ALERT? OR TRIGGER?)
     35
               0
      65
                0
      99
                0
      2
                0
     583
               0
     474
               0
     475
               0
                0
     347
               0
     256
S4
                0
                  S1 AND (FINANC? (25N) ADVISOR?)
     35
              0
      65
               0
      99
               0
      2
               0
     583
               0
     474
               0
     475
               0
     347
               0
     256
               0
S5
               0
                  S1 AND (FINANC? OR CREDIT?)
      35
              0
      65
               0
      99
               0
       2
               0
     583
                0
     474
                0
     475
               0
     347
               0
              0
     256
               0
S6
                   S1 AND PLAN
      35
               0
      65
               0
      99
                0
      2
                0
     583
                0
     474
                0
     475
                0
     347
               0
     256
              0
s7
               0
                   S1 AND (FINANCIAL (5N) PLAN)
     35
               0
               0
      65
      99
               0
       2
                0
     583
                0
```

```
474
                 0
     475
                 0
                 0
     347
                 0
     256
S8
                 0
                    S1 AND CALENDAR
                0
      35
      65
                 0
      99
                 0
       2
                 0
     583
                 0
     474
                 0
     475
                 0
     347
                 0
     256
                 0
S9
                 0
                     S1 AND (PREVIOUS (5N) UPDATE)
      35
                 1
      65
                 0
      99
                 1
      2
                 0
     583
                 0
      474
                 0
     475
                 0
     347
                 0
     256
                0
S10
                2
                     AU=ROBB, PAUL
      35
                6
      65
                52
      99
                3
      2
                23
     583
                0
                3
     474
     475
                0
     347
                0
                0
     256
S11
                87
                     AU=ROBB, P?
      35
                 3
      65
                 0
      99
                 0
       2
                 3
     583
                 0
      474
                 0
      475
                 0
     347
                 0
     256
                 0
S12
                 6
                     S1 NOT S2
      35
                 3
                 0
      65
      99
                 0
       2
                 3
      583
                 0
      474
                 0
     475
                 0
     347
                 0
     256
                 0
S13
                 6
                     RD (unique items)
      35
                 0
                 0
      65
      99
                 0
       2
                 0
     583
                 0
      474
                 0
      475
                 0
```

	347	0				
	256	0				
S14		0	S9	NOT	S2	
	35	0				
	65	0				
	99	0				
	2	0				
	583	0				
	474	0				
	475	0				
	347	0				
	256	0				
S15		0	RD	(11r	niane	items)

? T S13/6,K/ALL

13/6,K/1 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2010 ProQuest Info&Learning. All rights reserved.

02022038 ORDER NO: AADAA-I3135386

Strategic storytelling: The development of a guidebook for HRD practitioners implementing storytelling as a business strategy for learning and knowledge transfer

Year: 2004

...a guidebook for HRD practitioners implementing storytelling as a business strategy for learning and knowledge transfer

...of materials to support HRD practitioners implementing storytelling as an element of learning and knowledge transfer strategies in for-profit settings. The data confirmed the need for such materials and indicated... ...need for the materials and provided data to support design/content decisions; (2) Design Document Review gathered feedback on the design; and (3) Materials Reviews/Pilots gathered feedback on how the complete draft of the guidebook could be improved. These phases, and the resulting data, combined the perspectives of five groups: HRD practitioners, facilitators, storytellers and listeners and experts in adult learning.

The study revealed a need for the materials to be easy to access and use, with an emphasis on practical tools. The study raised a number of concerns... ...study points to possible applications for storytelling in for-profit settings such as learning, knowledge transfer including tacit and implicit knowledge, meaning-making and the development of increased capacity for understanding...

13/6,K/2 (Item 2 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2010 ProQuest Info&Learning. All rights reserved.

01906618 ORDER NO: AADAA-I3065830

So far from home: Turkish student motivation and access to overseas higher education in the United States

Year: 2001

So far from home: Turkish student motivation and access to overseas

higher education in the United States

This descriptive and exploratory study examined the Turkish government's policy regarding access to study abroad, and Turkish student views regarding: (a) access patterns to universities and colleges in the U.S., (b) motivations for study abroad... ...in the research design. The following were utilized in data gathering: (1) literature and document review, (2) in-depth interviews, and (3) a survey questionnaire. The study participants were Turkish students studying in the U.S. colleges and universities. Of 514 questionnaires sent... ...non-returning Turkish students is a major drawback of study abroad for Turkey as the sending country.

13/6,K/3 (Item 3 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2010 ProQuest Info&Learning. All rights reserved.

903341 ORDER NO: AAD85-24427

A SYSTEMS ANALYSIS OF LOCAL EDUCATION DECISION-MAKING AND EXOGENOUS JURISDICTIONS

Year: 1985

...to integration and equality of educational opportunity.

Data for this exploratory study were collected through **participant** observation, interviewing, and researching written **documents**. The case study was written using pseudonyms.

A **review** of the local control-mass society thesis that guided this study spawned several conceptual frameworks... ...gaining a clearer understanding of the political concepts of the local education system (i.e. **transfer** agents, conversion process, authority, and feedback loop).

The decision-making process itself was subdivided into... ...position. In this manner, a persistent minority was effective in acquiring a wide variety of **access** channels to protest until acceptable levels of racial balance had been achieved.

Dialog eLink:

13/6,K/4 (Item 1 from file: 2) DIALOG(R)File 2: INSPEC

(c) 2010 The IET. All rights reserved.

05160621

Title: A consensus group methodology

Book Title: URISA Proceedings. Papers from the Annual Conference of the

Urban and Regional Information Systems Association

Country of Publication: USA

Publication Date: 1991

INSPEC Update Issue: 1992-025

Copyright: 1992, IEE

Abstract: ...data and mapping is a key element of this system and standards for data collection, transfer protocols, documentation and definitions is mandatory if information is to be successfully and efficiently transferred between systems. A consensus group methodology has been created for the purpose of developing standards... ...setting. The major features are: the development of a standard methodology for developing data and transfer standards; participants are 'experts' on the subject under study and will vary with each Consensus group; standard reports are produced that document the data and the recommended standards; standards are reviewed by an advisory committee and institutionalized by all participating agencies; and the reports are archived in a centralized data directory that is accessible by phone modem.

Identifiers: data **transfer**; geographic information system; Florida Digital Spatial DataBase System; standards; management structure; mapping; data collection; **transfer** protocols; documentation; consensus group methodology; data directory

Dialog eLink:

13/6,K/5 (Item 2 from file: 2) DIALOG(R)File 2: INSPEC

(c) 2010 The IET. All rights reserved.

04831543

Title: Nuclear criticality parameter study data base

Country of Publication: USA

Publication Date: 1990

INSPEC Update Issue: 1991-006

Copyright: 1991, IEE

Abstract: The nuclear criticality technology and safety project parameter study work **group** has assembled a computerized data base containing a comprehensive compilation of criticality safety **documentation**. The data base will provide criticality safety specialists with ready **access** to resource materials in terms of topical areas, authors, and chronology. Currently, more than 500 **documents** have been **reviewed**, and the pertinent information has been categorized. More than 30 criticality specialists have contributed to... ...was assembled on a personal computer using dBASE III Plus. Eventually, the information will be **transferred** to the Nuclear Criticality Information System (NCIS) as

part of the Technology Information System computer system to make it accessible to a large user community.

Dialog eLink:

13/6,K/6 (Item 3 from file: 2) DIALOG(R)File 2: INSPEC

(c) 2010 The IET. All rights reserved.

04592628

Title: InterNote: extending a hypermedia framework to support

annotative collaboration

Country of Publication: USA Publication Date: Nov. 1989 INSPEC Update Issue: 1990-009

Copyright: 1990, IEE

Abstract: Based on three years of user feedback, a design **team** at IRIS embarked on a project to enhance Intermedia to better support small **groups** of collaborators, particularly those involved with **document review** and revision. Towards this end, the **team** defined user-level requirements for the new functionality. The result of this process was the... ...linking paradigm. Instead of simply being able to traverse links.

...linking paradigm. Instead of simply being able to traverse links, users are also able to **transfer** data across the links using a technique called warm linking. The authors describe extensions to...

Identifiers: user feedback; design **team**; IRIS; Intermedia; **document review**; user-level requirements; new functionality; InterNote; navigational linking paradigm; warm linking; hypermedia framework; annotative collaboration...

International Patent Classification:

G06F-0012/00 (**Accessing**, addressing or allocating within memory systems or architectures...

? **DS**

Set	File	Items	Description
	35	3	
	65	0	
	99	0	
	2	4	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S1		7	((REVIEW???? (15N)(CONTRACT?? OR DOCUMENT???????) (1-
		5N)	(TEAM???? OR GROUP???? OR PARTICIPANT???? OR PARTIE?-
))	AND (ACCESS???? OR AUTHORIZE????) AND (SEND???? OR TR-
		ANS	SFER?))
	35	0	
	65	0	
	99	756312	
	2	4685850	

```
635319
     583
     474 803711
     475
          388142
     347 3418266
           25564
     256
      10713164 PD>20000609
S2
      35
               0
                0
      65
      99
               0
      2
               0
     583
               0
     474
               0
     475
               0
     347
                0
     256
              0
s3
                0
                    S1 AND (ALERT? OR TRIGGER?)
     35
                0
      65
                0
      99
                0
      2
                0
     583
                0
     474
                0
     475
                0
     347
                0
     256
                0
S4
                0
                   S1 AND (FINANC? (25N) ADVISOR?)
      35
              0
      65
                0
      99
                0
      2
                0
     583
                0
     474
                0
     475
                0
     347
                0
     256
                0
S5
                0
                   S1 AND (FINANC? OR CREDIT?)
      35
               0
      65
                0
      99
                0
       2
                0
     583
                0
     474
                0
     475
                0
     347
                0
     256
                0
               0
S6
                   S1 AND PLAN
      35
                0
      65
                0
      99
                0
      2
                0
     583
                0
     474
                0
     475
                0
     347
                0
     256
              0
s7
              0
                    S1 AND (FINANCIAL (5N) PLAN)
     35
               0
      65
                0
      99
                0
      2
                0
     583
                0
     474
                0
```

```
475
                  0
      347
                  0
                  0
      256
S8
                  0
                     S1 AND CALENDAR
       35
                  0
                  0
       65
       99
                  0
       2
                  0
      583
                  0
      474
                  0
      475
                  0
      347
                  0
                 0
      256
S9
                  0
                      S1 AND (PREVIOUS (5N) UPDATE)
       35
                  1
       65
                  0
       99
                  1
       2
                  0
      583
                  0
      474
                  0
      475
                  0
      347
                  0
      256
                  0
S10
                  2
                      AU=ROBB, PAUL
       35
                 6
      65
                 52
       99
                 3
       2
                 23
      583
                 0
      474
                 3
                 0
      475
      347
                 0
      256
                 0
S11
                 87
                     AU=ROBB, P?
      35
                 3
       65
                  0
       99
                  0
       2
                  3
      583
                  0
      474
                  0
      475
                  0
      347
                  0
      256
                  0
S12
                  6
                      S1 NOT S2
       35
                  3
       65
                  0
       99
                  0
       2
                  3
      583
                  0
      474
                  0
      475
                  0
      347
                  0
      256
                  0
S13
                  6
                      RD (unique items)
      35
                  0
       65
                  0
       99
                  0
                  0
       2
      583
                  0
      474
                  0
      475
                  0
      347
                  0
```

256	0					
S14	0	S 9	ПОП	s2		
35	0					
65	0					
99	0					
2	0					
583	0					
474	0					
475	0					
347	0					
256	0					
S15	0	RD	(ur	nique	items)	